

LOW COST ELECTRONIC CAMERA MADE WITH INTEGRATED CIRCUIT TECHNOLOGY

Patent number: WO02075815
Publication date: 2002-09-26
Inventor: CAMBOU PIERRE (FR); SIMON GILLES (FR)
Applicant: CAMBOU PIERRE (FR); SIMON GILLES (FR); ATMEL GRENoble S A (FR)

Classification:
- **international:** H01L31/0203; H01L31/0232; H04N5/225
- **european:** H01L31/0203, H01L31/0232
Application number: WO2002FR00936 20020315
Priority number(s): FR20010003626 20010316

Also published as:



EP1374315 (A1)
FR2822326 (A1)

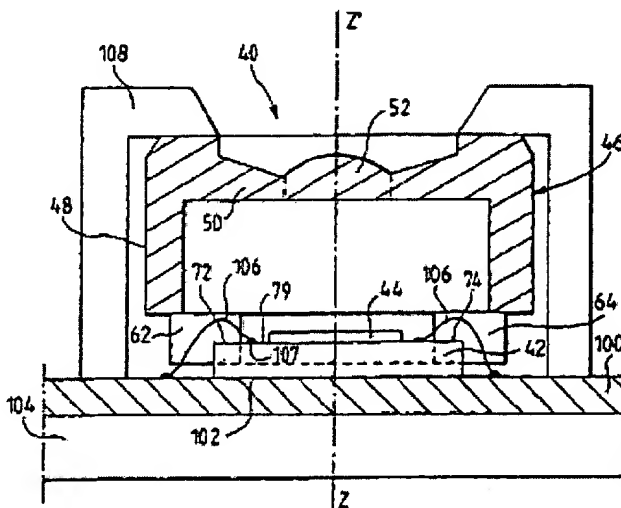
Cited documents:



US5216805
US6117193
US5783815
EP0585186
EP0400176
more >>

Abstract of WO02075815

The invention relates to electronic cameras for portraying illuminated images. The camera comprises an electronic image sensor (42), with an active face (79) of photosensitive pixels forming a photosensitive surface (44), electrical conductors on the active face and a free face (102), opposite the active face and an optical set (46), comprising at least one focussing lens (52) for focussing illuminated images on the photosensitive surface of the sensor. The optical set of the camera is mechanically fixed to the sensor and, in order to assure a central focussing of the illuminated images on the photosensitive surface of the sensor, at least two positioning surfaces on the optical set (72, 74) and the sensors (79) are in direct mechanical contact. Applications: low-cost electronic cameras for micro-computers, portable telephones and digital cameras.



Data supplied from the esp@cenet database - Worldwide